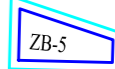

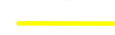

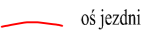
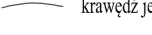
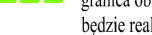




Wariant 2.1.
Arkusz 1 z 4

Legenda

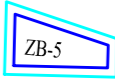






-  ZB-5 zbiornik retencyjny
-  kolektory ze studzienkami rewizyjnymi
-  E1 ekran akustyczny
-  rowy
-  oś jezdni
-  krawędź jezdni
-  granica obszaru, na którym będzie realizowane przedsięwzięcie

Skala 1:5 000



Wariant 2.1.
Arkusz 2 z 4

Legenda








-  ZB-5 zbiornik retencyjny
-  kolektory ze studzienkami rewizyjnymi
-  E1 ekran akustyczny
-  rowy
-  oś jezdni
-  krawędź jezdni
-  granica obszaru, na którym będzie realizowane przedsięwzięcie

Skala 1:5 000



Wariant 2.1.
Arkusz 3 z 4

Legenda

	zbiornik retencyjny		oś jezdni
	kolektory ze studzienkami rewizyjnymi		krawędź jezdni
	ekran akustyczny		granica obszaru, na którym będzie realizowane przedsięwzięcie
	rowy		

Skala 1:5 000

